THE TOMY ROBOT FAMILY --
ADVANCED TECHNOLOGY CREATES ADVANCED ENTERTAINMENT

CHICAGO, June 2, 1985 -- Tomy Corporation, creator of the first affordable home entertainment robots; the Omnibot featuring pre-programmability; Verbot, a voice-activated robot; and Dingbot, a 5-inch "bump and go" robot toy, successfully established the consumer robot category in 1984. This year, the company is intending to solidify its leadership position in the market with the introduction of the highly sophisticated Omnibot 2000, Chatbot, capable of delivering pre-recorded messages via remote control, and three 5-inch toy robots, Flipbot, Spotbot, and Hootbot.

Omnibot 2000, a home entertainment robot that can be programmed to perform a variety of useful and entertaining tasks will be available nationally in August 1985. Capable of serving food and beverages, retrieving objects, greeting guests, acting as a highly personal wake-up system and even interfacing with home computer systems, Omnibot 2000 serves as an amicable introduction to the inevitability of the home robot servant.

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Standing an imposing 26-inches high, Omnitbot 2000 is able to move at two speeds in forward or reverse, left or right. Its 2-inch ground clearance permits ease of movement in any direction over most types of household surfaces. Complete with a motorized serving tray, clock/memory system, cassette tape deck and an accessory panel capable of accommodating a number of robot peripherals including infrared or photo sensors, external speakers, light timer, etc., the Omnitbot 2000 will be able to utilize planned technological advancements as they become readily available.

The Omnitbot 2000 features a fully articulated right arm that can be programmed to move up or down, and a wrist capable of turning 360° right or left. The three-pronged hands will grasp or release objects via remote control or the clock/memory system. The on-board cassette tape deck will actually record any given series of actions for later use.

Tomy's mid-size robot line will be expanded in 1985 with the introduction of Chatbot, a battery-operated robot companion that can deliver pre-recorded messages on command. Using a wireless, remote control transmitter, Chatbot is guided to any indoor location. By pressing the "speak" button on the transmitter, the message is personally delivered.

Recommended for children aged six and up, Chatbot is complete with a remote control transmitter, and a small serving tray for delivering objects or written messages. Clearly, the days of two tin cans and a string have come to an end.

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Completing Tomy's new 1985 robot entries are three robot toys developed solely for entertainment -- Flipbot, Spotbot and Hootbot.

Flipbot, the most manic of the Tomy robots, runs along a smooth surface until it collides with an object or a wall and falls down. With its rotating arms and incredible robot dexterity, Flipbot picks itself up and continues on its course.

Spotbot, a brown and white robotic puppy, wags its tail, moves its head left and right, and emits high-tech puppy sounds. Perfect for apartment dwellers who simply don't have the time or patience for caring for a real dog, Spotbot is completely house-trained and completely incapable of chewing the new $5000 dhurrie rug.

Hootbot is a robot owl with flashing eyes, a fluttering tail, flapping wings, and tapping talons. (Move over Fred Astaire.) Throughout this flurry of activity, it emits "hoot" sounds as it sits on a specially designed perch. When removed from its perch, Hootbot continues its hooting owl sounds as it moves along, clicking its talons as it goes.

Tomy Corporation, based in Carson, Calif., is the leading manufacturer of robots for home entertainment and also offers a full line of educational and entertaining toy products.